Exhibit A

Compound		T-47D EC ₅₀ (μM)	ZR-75-1 EC ₅₀ (μΜ)* ¹	Compound	T-47D EC ₅₀ (μM)	ZR-75-1 EC ₅₀ (μM)
94*2	H ₃ CO	CN NH ₂ .049	.025	27*3 H ₃ CO O O O O O O O O O O O O O O O O O O	.014 .017 ± .0005* ⁶	.0071
97*2	H ₃ CO OCH ₃ B CO		.007	16*3	Br CN NH ₂ .0016 .002 ± .0003*6	.001
99*2		, осн ₃ сn ^{NH} 2 .036	.023	24*3	OCH ₃ CN	.0022
2F* ⁴	HN	CN .044 NH ₂	.026	40D*3	_CI _CN 025 `NH ₂	.015
2G*4		CI CN NH₂ .056	.025	40C*3	CN CN .014 NH ₂	.0079
2K* ⁴		F CN .037 NH ₂	.016	30*3	CN .0073	.0034

Compound	T-47D EC ₅₀ (µM)	ZR-75-1 EC ₅₀ (µM)	Compound	T-47D EC ₅₀ (μM)	ZR-75-1 EC ₅₀ (μΜ)
46*4	OCH ₃ :N .0618 !H ₂	.0263	20 0	CH ₃ 1 .0072 2.006 ± .001*6	.0033
57*4	:N :N .0580 IH ₂	.0279	1*3 N Cr	N .0255	.0065
59*4 NNN CN	>10	>10	3*3 N N N N N N N N N N N N N N N N N N	.0581	.0278
HN	CN .063	.041	40A*3 F	.014	.0072
50*4 MeO OH Br		.0148	18*3 MeO OH Br	.0060	.0034
36*5	_Br _CN 010 _NH ₂	.003		:N .0029	.0011

Compound	T-47D EC ₅₀ (μΜ)	ZR-75-1 EC ₅₀ (μM)	Compound	T-47D EC ₅₀ (μM)	ZR-75-1 EC ₅₀ (μM)
35*5 N		.008		:N IH ₂ .0023 .003 ± .0002* ⁶	.0016
41*5 N OC NH	.0139	.0066	41*3 NOCH	.004 .003 ± .0006*6	.002

 $^{^{*1}}$ The units have been changed to μM from the nm used in the as-filed specification. *2 U.S. Patent No. 6,906,203 B1 (PCT Appl. Pub. No. WO 2001/034591 A2)

^{**3} as-filed specification

**4 U.S. Patent No. 7,053,117 B2

**5 U.S. Patent Appl. Pub. No. 2006/0035925 A1 (U.S. Patent Appl. No. 11/150,586)

**6 Kemnitzer, W., et al., J. Med. Chem, published on the web 01/16/2008